













**LEGEND**

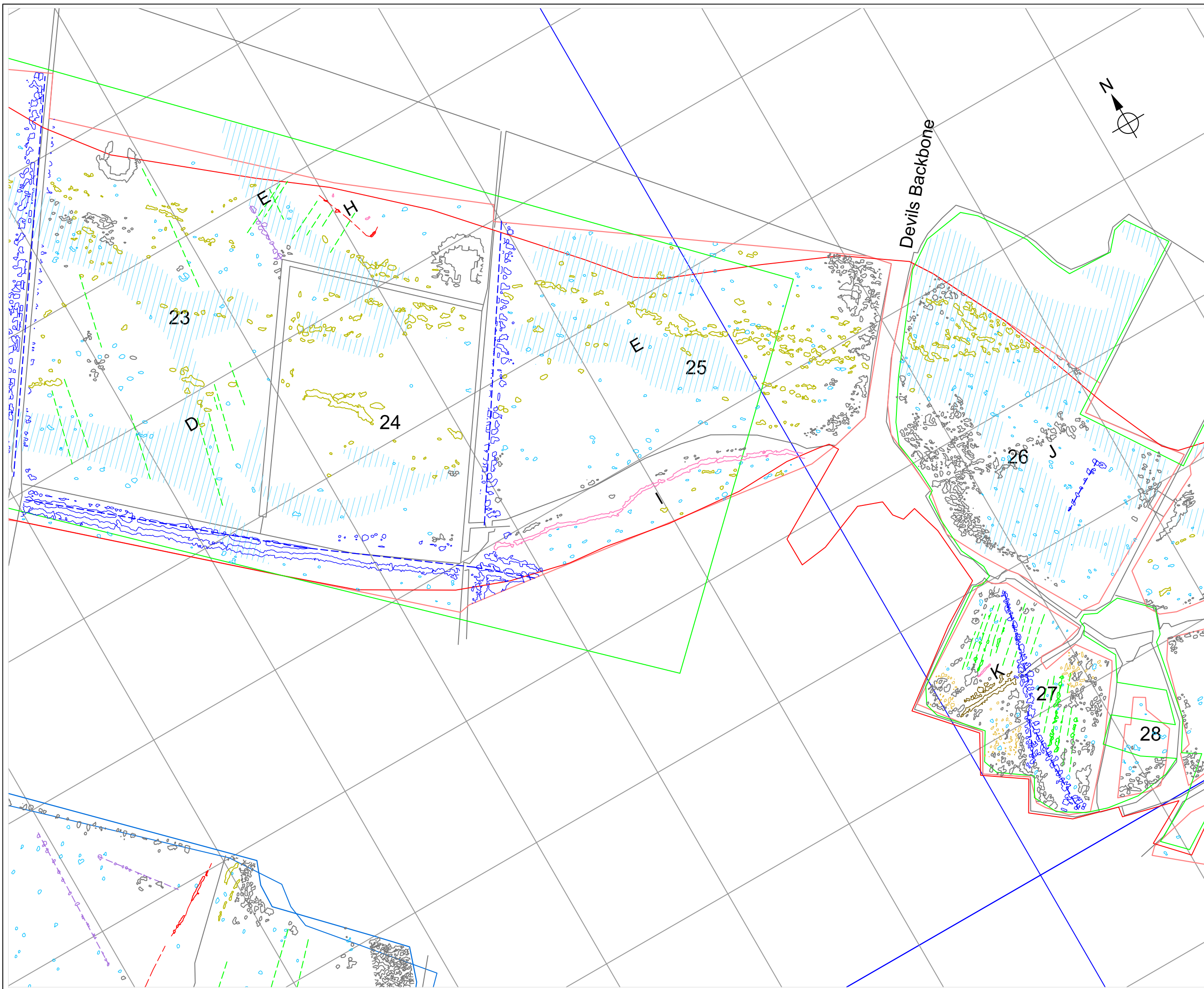
-  magnetic anomalies (archaeological ?)
-  possibly archaeological ?
-  field boundaries ?
-  strong (recent ?) magnetic disturbances
-  other areas of increased background magnetic activity (partly natural ?)
-  broad / irregular magnetic anomalies (silt deposition on floodplain ?)
-  other natural channels or hollows (on higher ground)
-  land drains
-  cultivation ?
-  pipe
-  strong (ferrous) magnetic anomalies
-  approximate extent of high conductivity anomalies (from 2m depth EM data)

0 100m  
Scale 1:2500 @ A3













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Oxford  
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Drawing title  
  
**Figure 13**  
  
Magnetometer survey:  
interpretation  
(4/9)



**LEGEND**

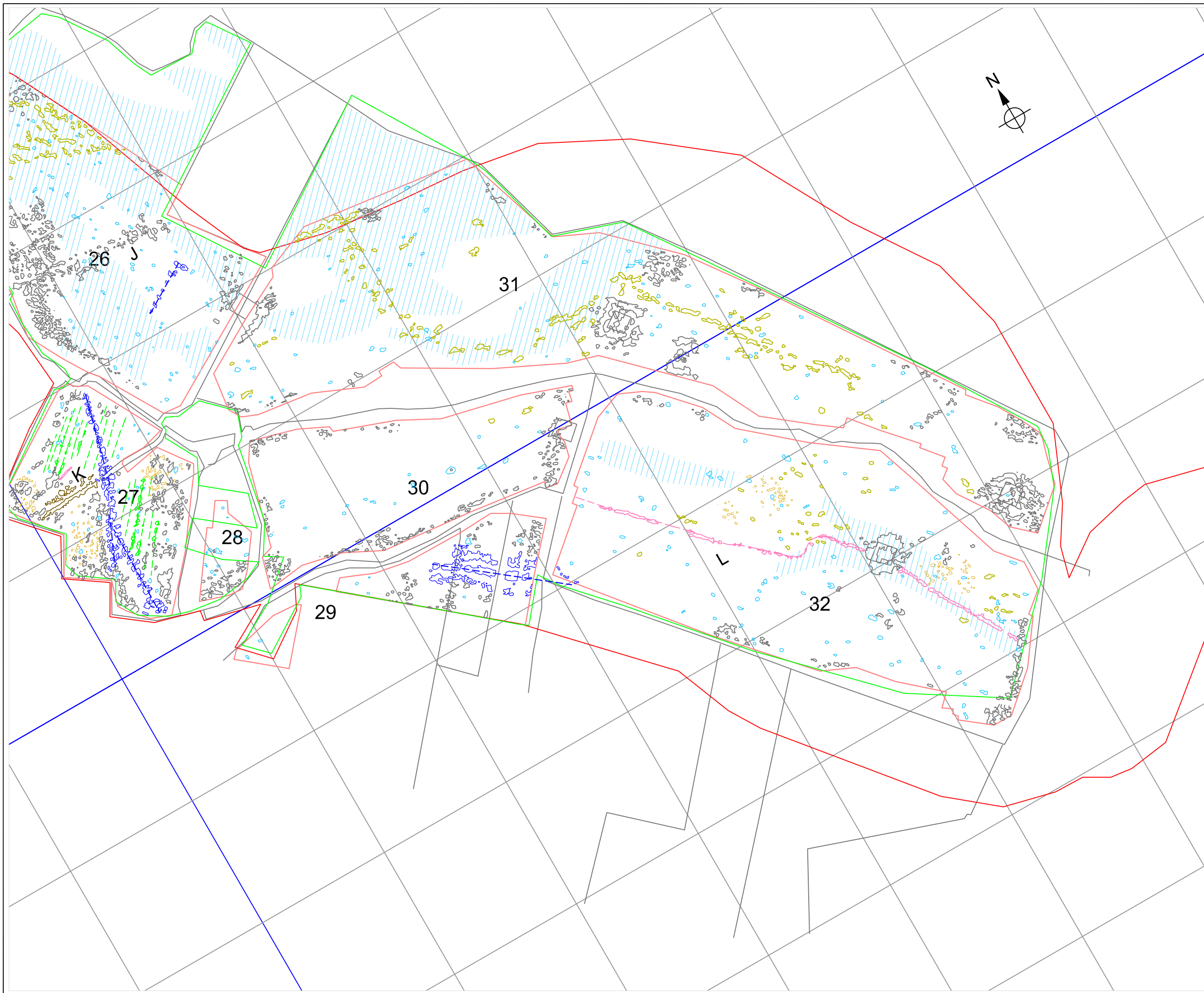
-  magnetic anomalies (archaeological ?)
-  possibly archaeological ?
-  field boundaries ?
-  strong (recent ?) magnetic disturbances
-  other areas of increased background magnetic activity (partly natural ?)
-  broad / irregular magnetic anomalies (silt deposition on floodplain ?)
-  other natural channels or hollows (on higher ground)
-  land drains
-  cultivation ?
-  pipe
-  strong (ferrous) magnetic anomalies
-  approximate extent of high conductivity anomalies (from 2m depth EM data)

0 100m  
Scale 1:2500 @ A3













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Osney Mead  
Oxford  
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Drawing title  
  
**Figure 14**  
  
Magnetometer survey:  
interpretation  
(5/9)



**LEGEND**

-  magnetic anomalies (archaeological ?)
-  possibly archaeological ?
-  field boundaries ?
-  strong (recent ?) magnetic disturbances
-  other areas of increased background magnetic activity (partly natural ?)
-  broad / irregular magnetic anomalies (silt deposition on floodplain ?)
-  other natural channels or hollows (on higher ground)
-  land drains
-  cultivation ?
-  pipe
-  strong (ferrous) magnetic anomalies
-  approximate extent of high conductivity anomalies (from 2m depth EM data)

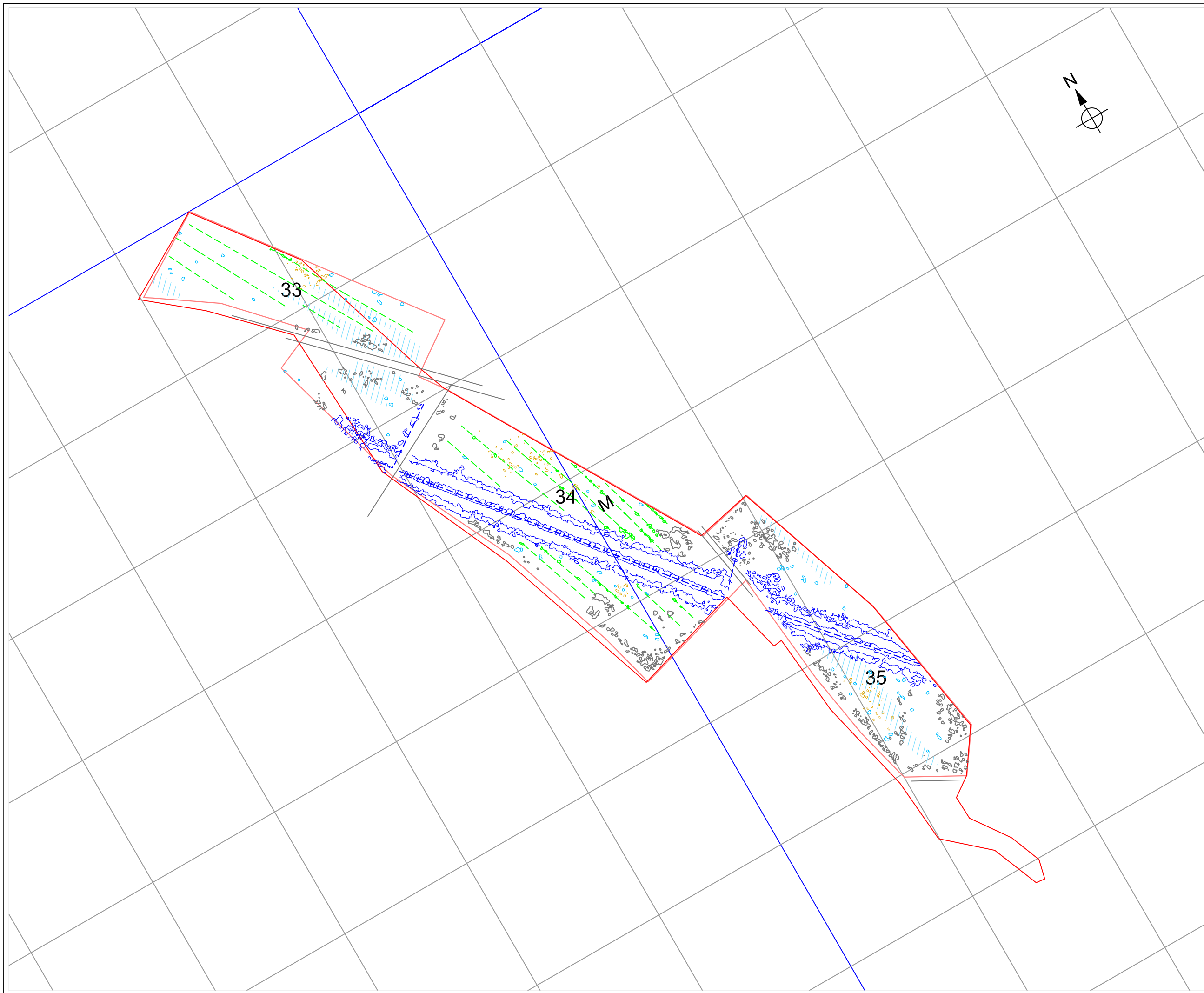
0 100m  
Scale 1:2500 @ A3













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
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Oxford  
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Drawing title  
**Figure 15**  
**Magnetometer survey: interpretation (6/9)**



- LEGEND**
-  magnetic anomalies (archaeological ?)
  -  possibly archaeological ?
  -  field boundaries ?
  -  strong (recent ?) magnetic disturbances
  -  other areas of increased background magnetic activity (partly natural ?)
  -  broad / irregular magnetic anomalies (silt deposition on floodplain ?)
  -  other natural channels or hollows (on higher ground)
  -  land drains
  -  cultivation ?
  -  pipe
  -  strong (ferrous) magnetic anomalies
  -  approximate extent of high conductivity anomalies (from 2m depth EM data)

0  100m  
Scale 1:2500 @ A3

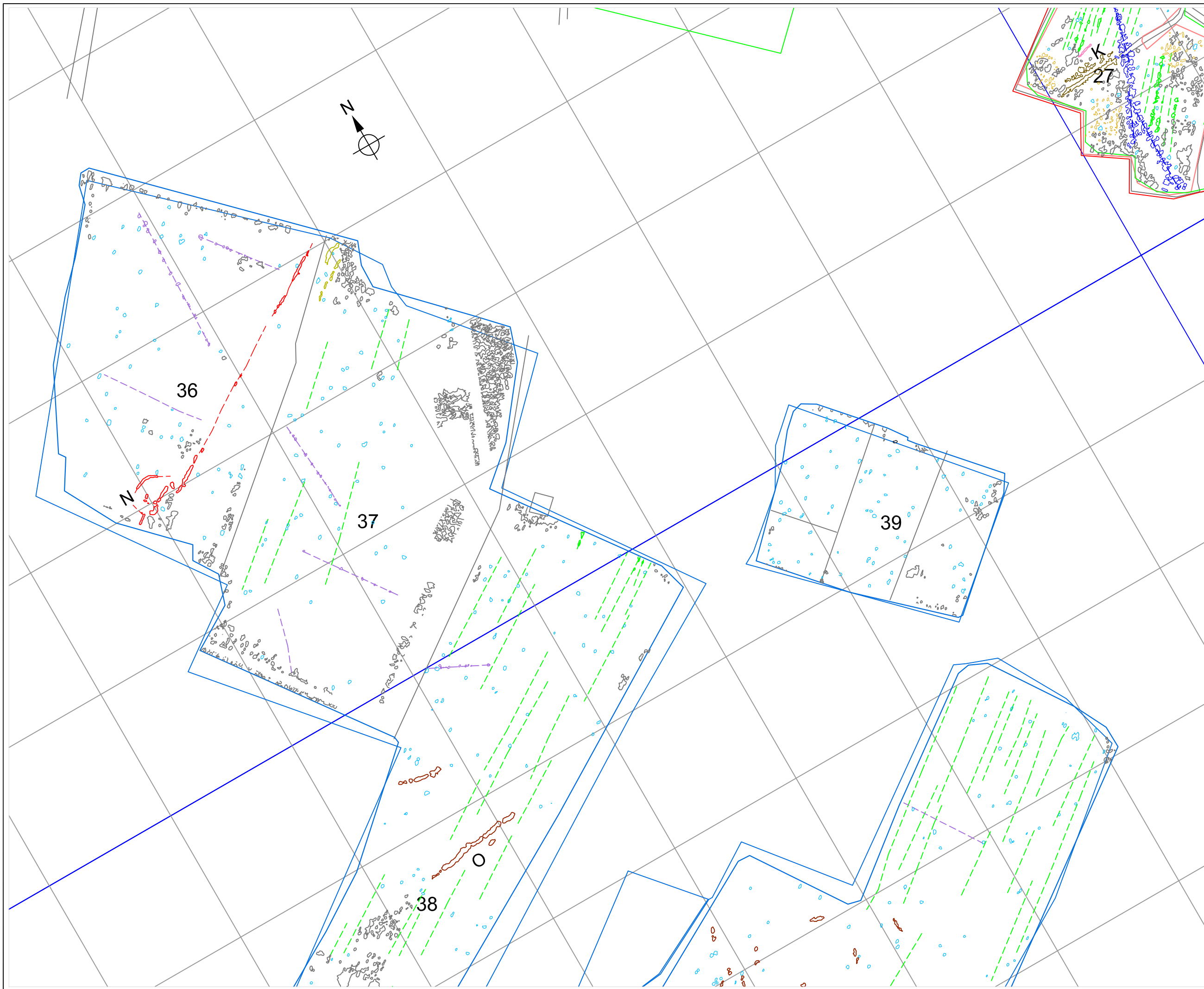
Surveyed by Bartlett Clark Consultancy  
(01865 200864)

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Janus House  
Osney Mead  
Oxford  
Oxfordshire OX2 0ES













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Figure 16  
Magnetometer survey:  
interpretation  
(7/9)



**LEGEND**

-  magnetic anomalies (archaeological ?)
-  possibly archaeological ?
-  field boundaries ?
-  strong (recent ?) magnetic disturbances
-  other areas of increased background magnetic activity (partly natural ?)
-  broad / irregular magnetic anomalies (silt deposition on floodplain ?)
-  other natural channels or hollows (on higher ground)
-  land drains
-  cultivation ?
-  pipe
-  strong (ferrous) magnetic anomalies
-  approximate extent of high conductivity anomalies (from 2m depth EM data)

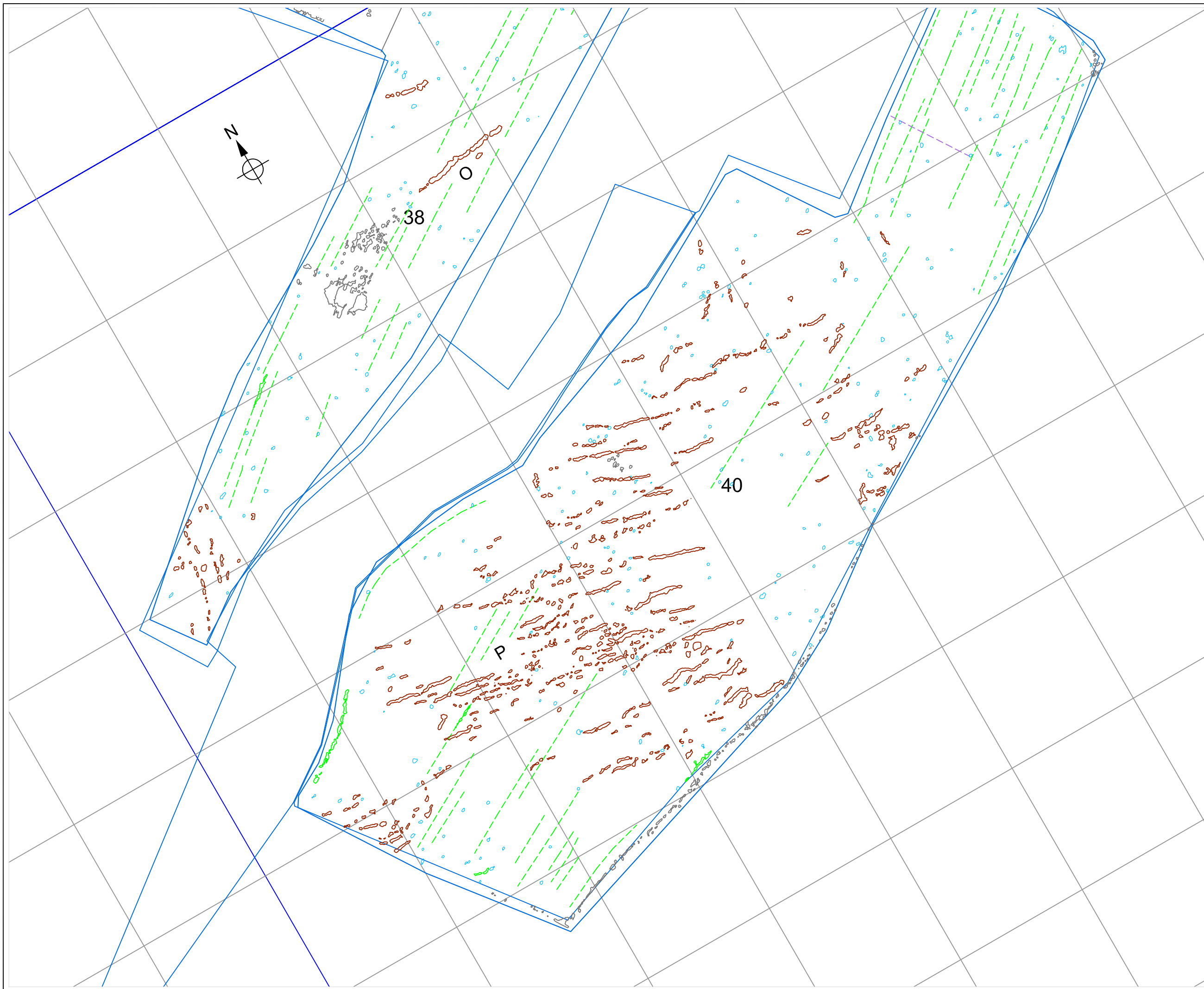
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Scale 1:2500 @ A3

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










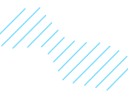
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Osney Mead  
Oxford  
Oxfordshire OX2 0ES

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Drawing title  
**Figure 17**  
**Magnetometer survey: interpretation (8/9)**



**LEGEND**

-  magnetic anomalies (archaeological ?)
-  possibly archaeological ?
-  field boundaries ?
-  strong (recent ?) magnetic disturbances
-  other areas of increased background magnetic activity (partly natural ?)
-  broad / irregular magnetic anomalies (silt deposition on floodplain ?)
-  other natural channels or hollows (on higher ground)
-  land drains
-  cultivation ?
-  pipe
-  strong (ferrous) magnetic anomalies
-  approximate extent of high conductivity anomalies (from 2m depth EM data)

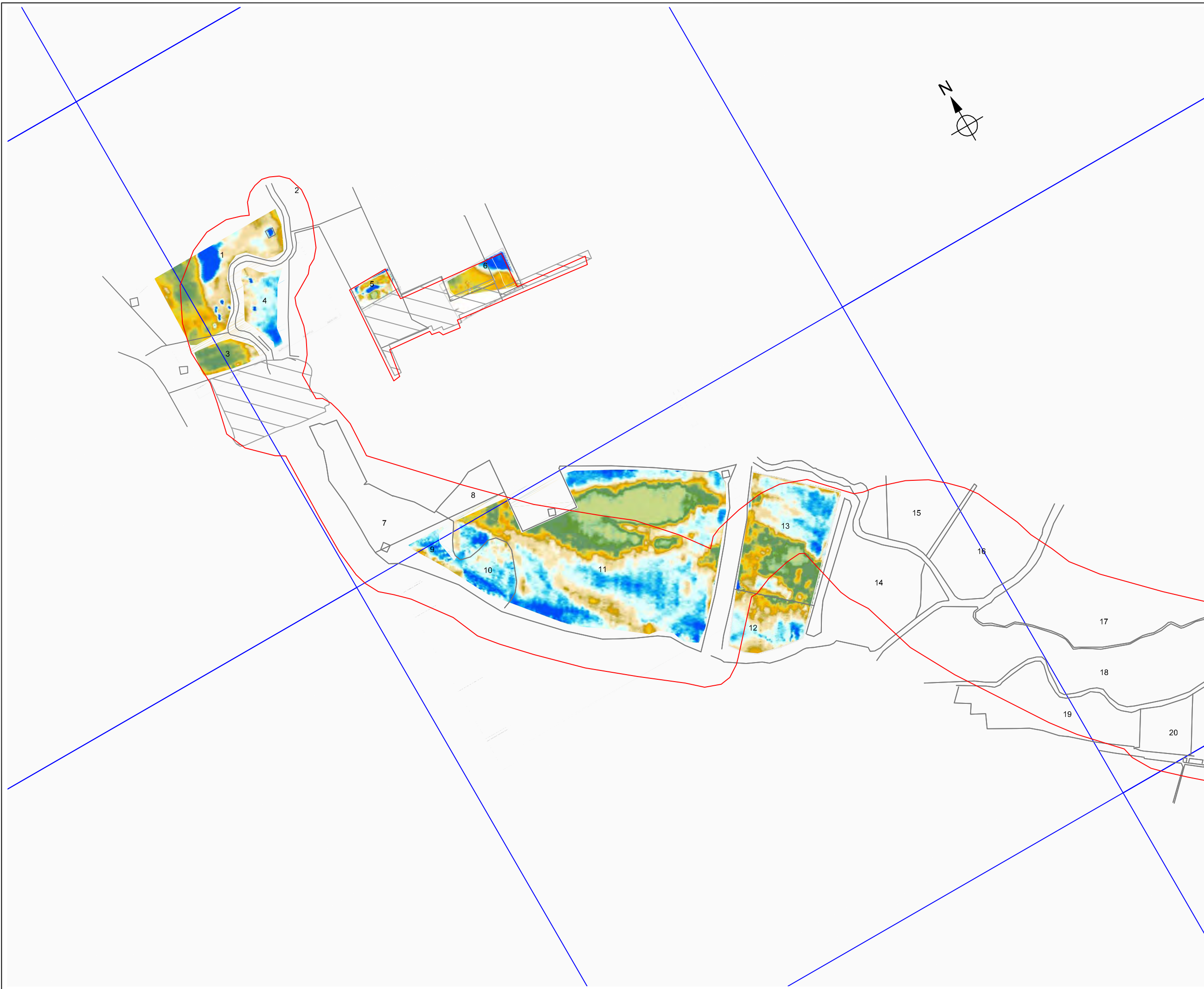
0 100m  
Scale 1:2500 @ A3

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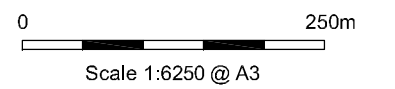
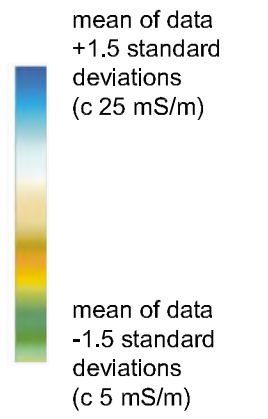
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Drawing title  
**Figure 18**  
**Magnetometer survey: interpretation (9/9)**



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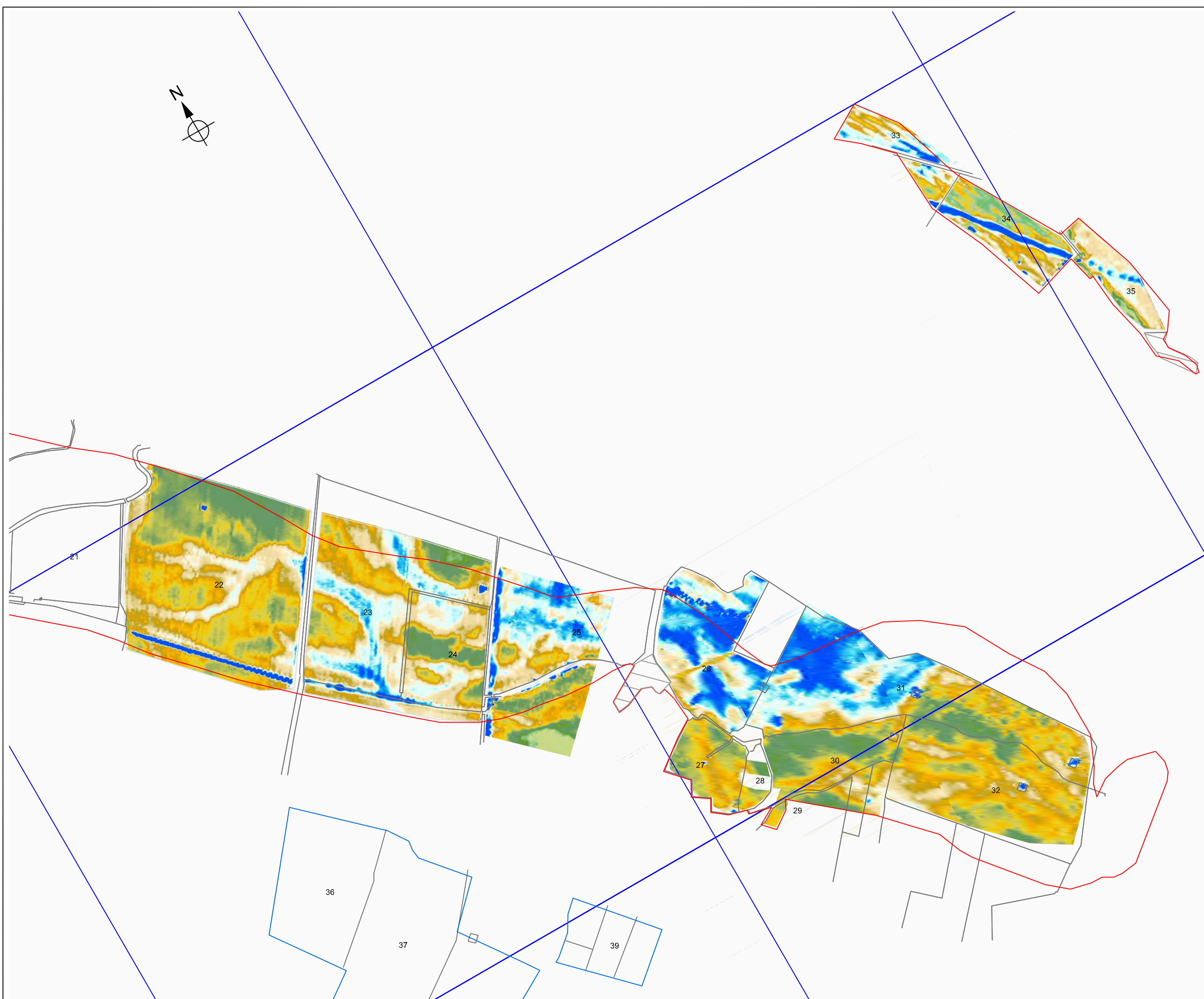
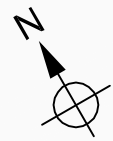


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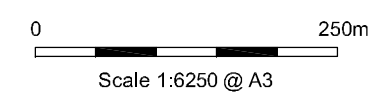
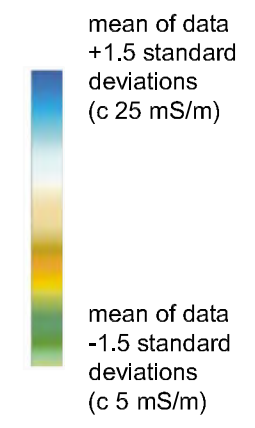
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**Figure 19**  
**EM conductivity data  
(near-surface: 1/2)**



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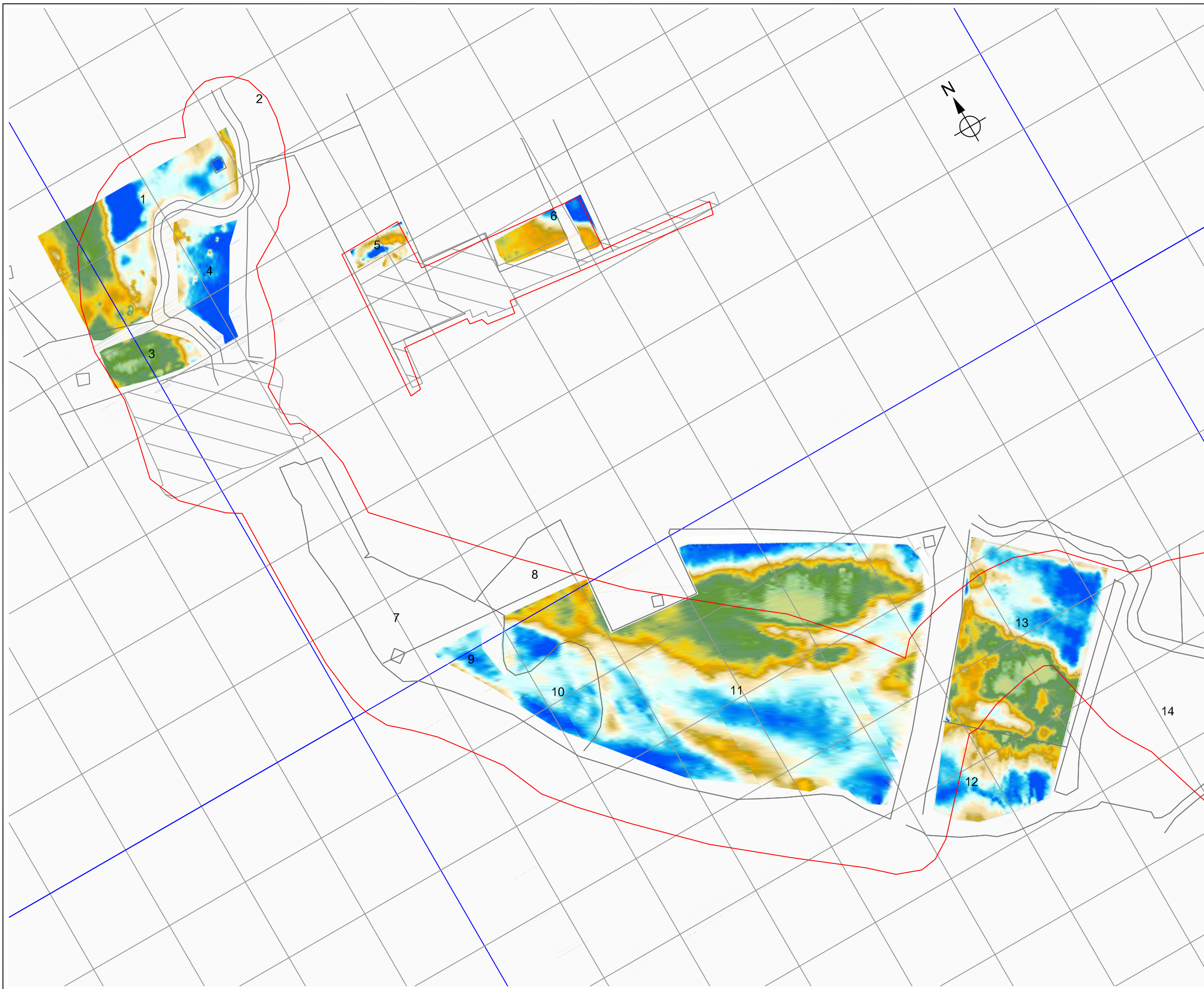


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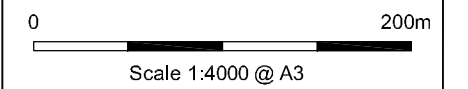
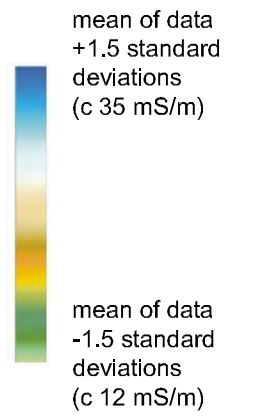
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**Figure 20**  
  
EM conductivity data  
(c. near-surface: 2/2)





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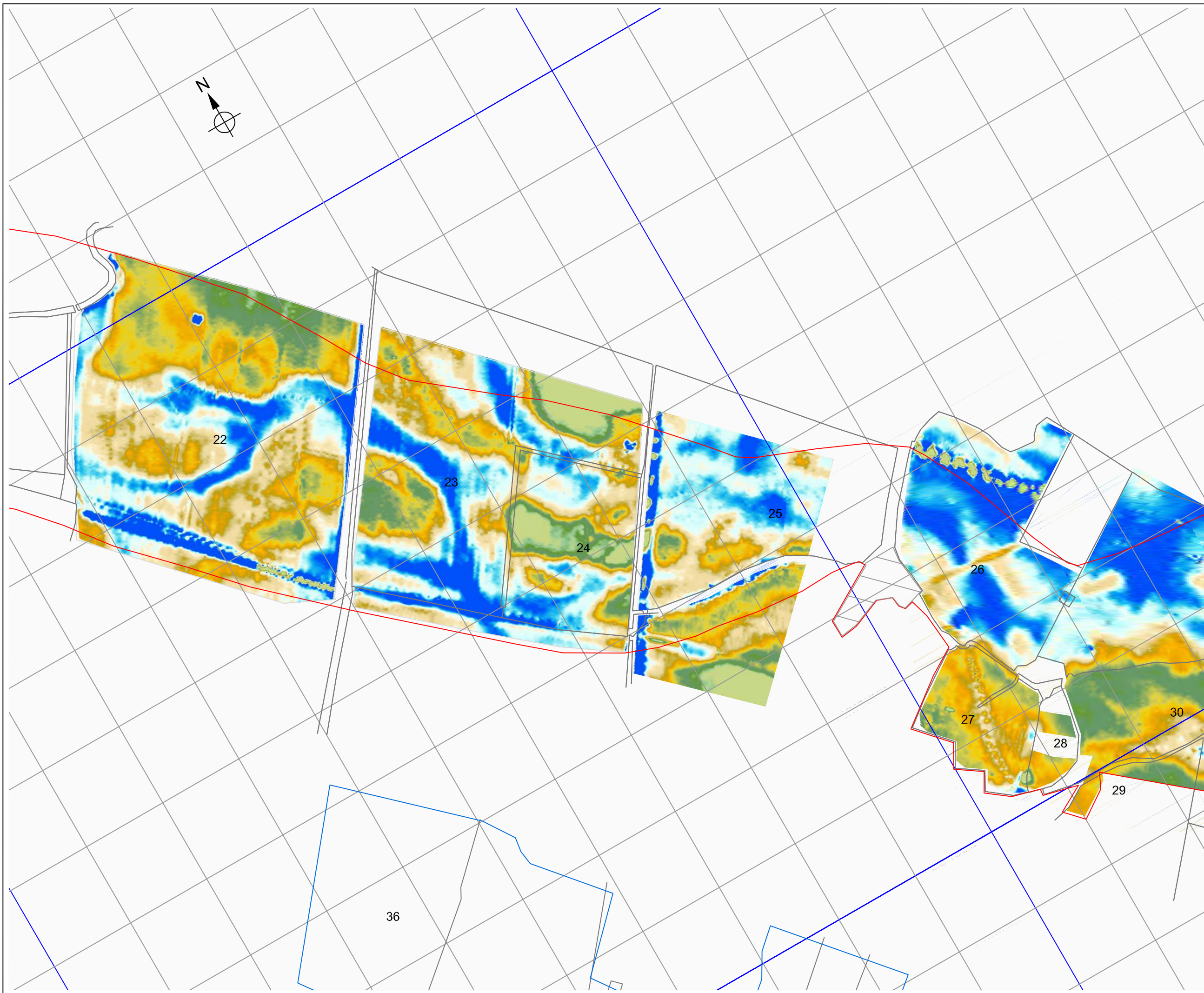


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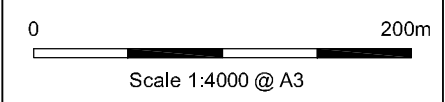
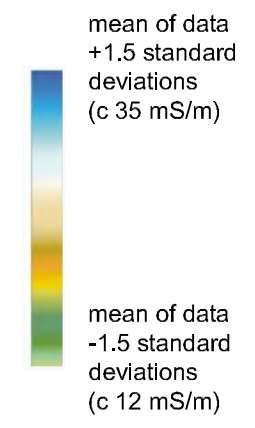
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**Figure 21**  
**EM conductivity data**  
**(c. 2m depth: 1/4)**



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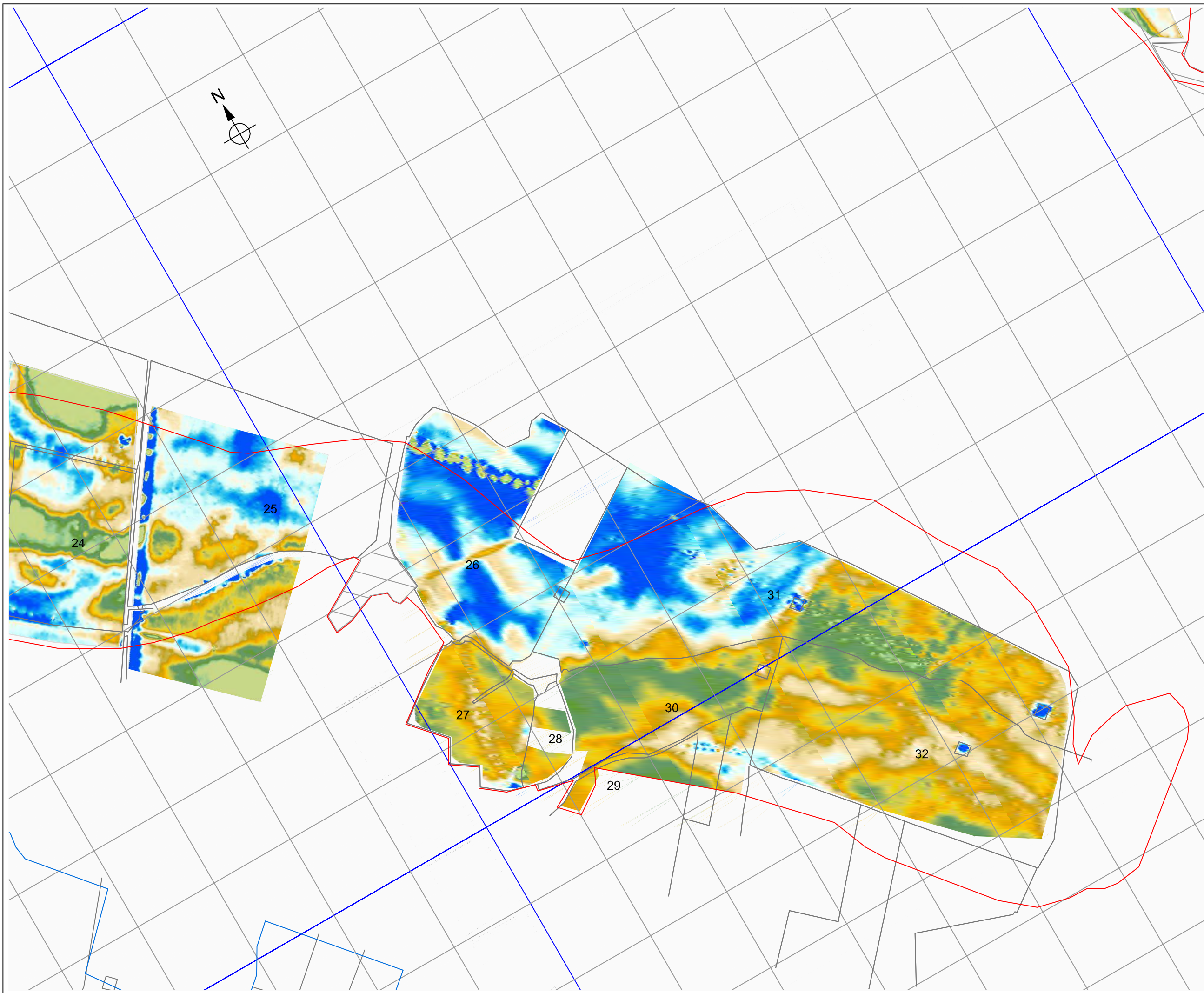
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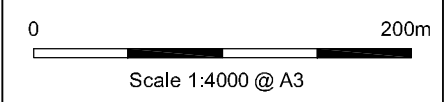
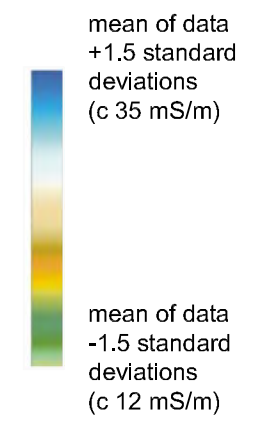
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Drawing title  
**Figure 22**

**EM conductivity data  
(c. 2m depth: 2/4)**



**LEGEND**



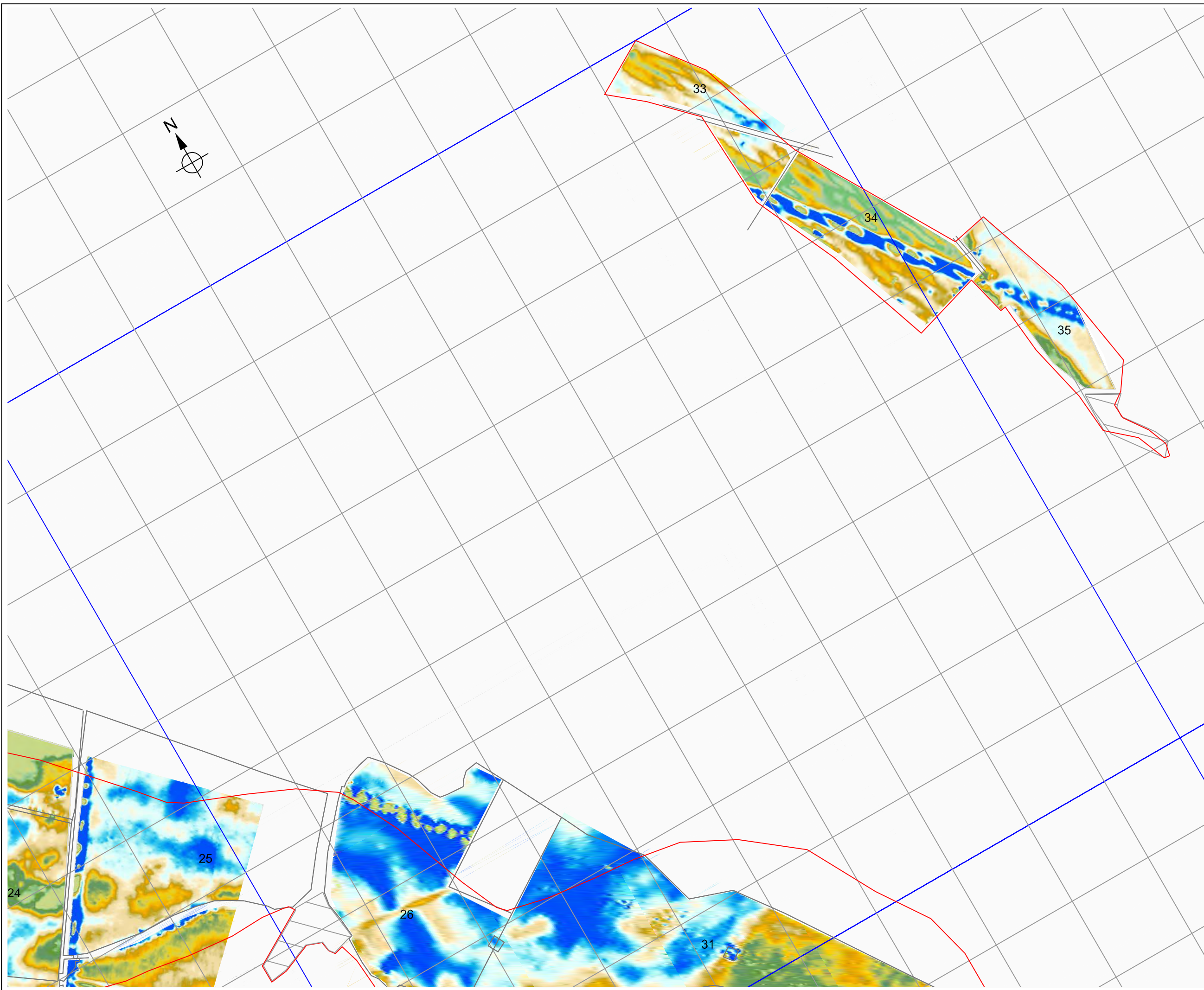
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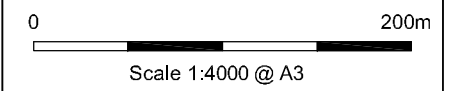
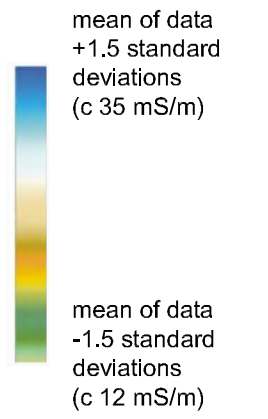
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Figure 23  
EM conductivity data  
(c. 2m depth: 3/4)



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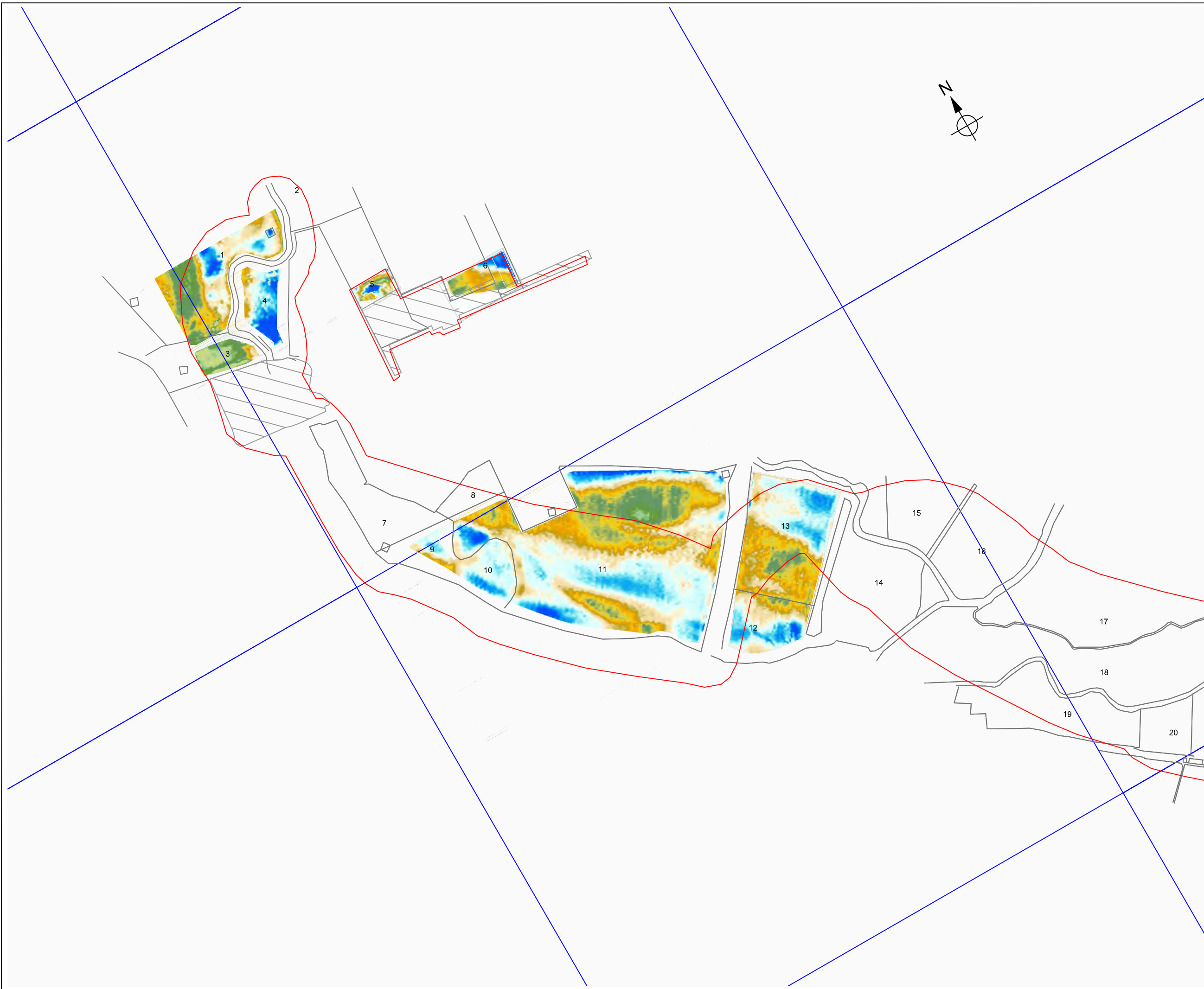


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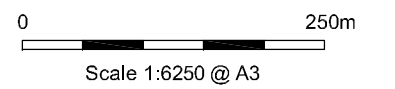
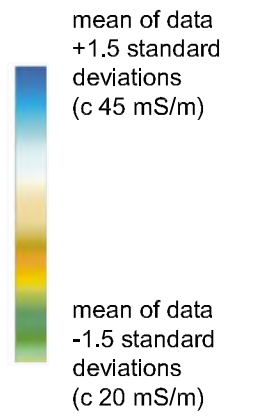
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Drawing title  
  
**Figure 24**  
  
EM conductivity data  
(c. 2m depth: 4/4)



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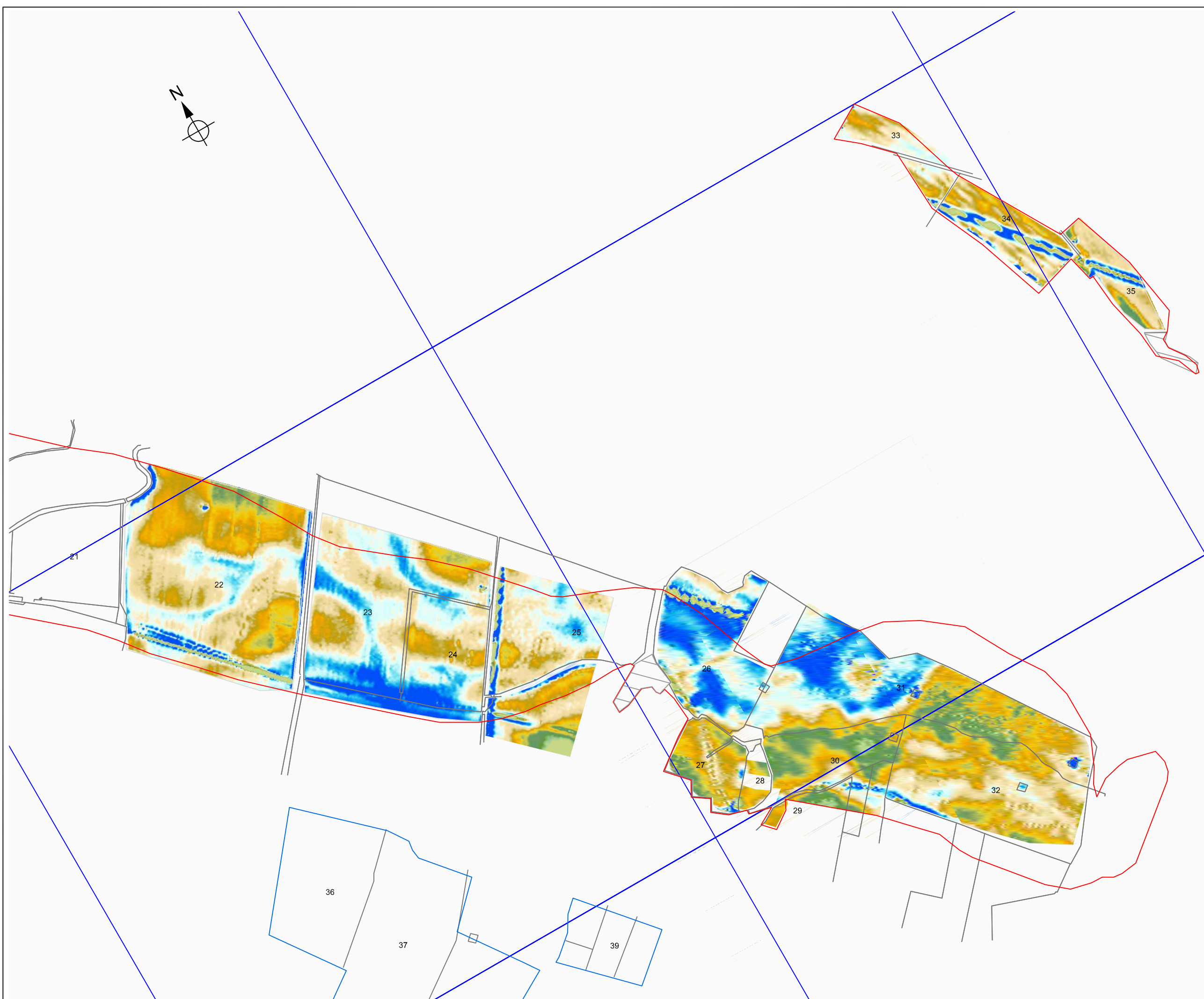
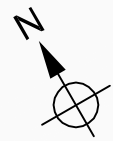


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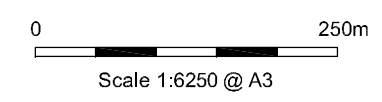
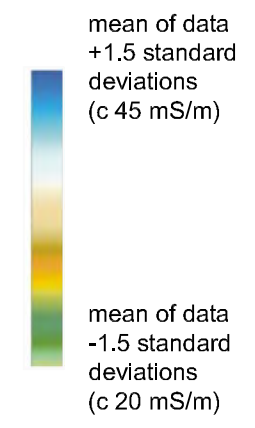
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Drawing title  
**Figure 25**  
**EM conductivity data**  
**(c. 4m depth: 1/2)**



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Drawing title  
  
**Figure 26**  
  
EM conductivity data  
(c. 4m depth: 2/2)